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CATALOGUE ✓

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OF THE

Officers, Alumni and Students

OF

BOWDON COLLEGE,

FOR THE

Academic Year 1887-88.



CARROLLTON, GA.

CARROLL FREE PRESS JOB PRINT.  
1888.

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## FACULTY.

---

REV. F. H. M. HENDERSON, D. D. PRESIDENT,  
And Professor of Greek, Belles Lettres, and Science.

C. O. STUBBS, A. B.,  
Professor of Latin and Mathematics.

Mr. W. G. McDANIEL,  
Principal Preparatory Department.

Miss ANNIE C. MITCHELL, A. B.  
Principal Primary Department.

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1859.

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1860.

JOHN Y. BEDDINGFIELD, C. E.

1861.

F. H. M. HENDERSON, A. B.; J. B. E. BROWN, A. B.; J. J. GREEN, A. B.; W. W. McDANIEL, A. B.; J. M. MONK, A. B.; J. G. STEED, A. B.; J. T. STONE, A. B.

1869.

J. O. A. MILLER, A. B.

1870.

S. J. BROWN, A. B.; F. M. DUNCAN, A. B.; J. T. STEPHENSON, A. B.; G. S. TUMLIN, A. B.; J. M. STEPHENSON, A. B.; J. H. WYATT, A. B.

1872.

H. M. EVANS, A. B.; J. L. MITCHELL, A. B.; J. D. MOORE, A. B.; H. M. NEWTON, A. B.; R. L. WHALEY, A. B.

1873.

J. T. MOORE, A. B.; L. H. TRAYLOR, A. B.

1874

W. C. ADAMSON, A. B.; MISS MARY M. McDANIEL, A. B.

1887.

C. O. STUBBS, A. B.; MISS ANNIE C. MITCHELL, A. B.; MISS DANA MERRILL, A. B.; MISS MATTIE L. STUBBS, A. B.; MISS EULALIE HOOD, A. B.; MISS CARRIE JOHNSON, A. B.

1888.

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## —DIPLOMAS.—

1860.—T. S. ZUBER, In Ancient Languages.

1869.—G. W. COLQUITT, in Greek.

1870.—In Latin and Mathematics: J. H. DANIEL, J. C. MAXWELL, J. R. McCOLLUM, H. F. SCOTT, W. W. SHIPP, W. H. WORD. In Latin: H. W. DOZIER, E. J. HOUSER, E. S. WELLONS.

## —HONARARY DEGREES.—

1873.—HON. A. H. STEPHENS, LL. D.; REV. G. W. COLQUITT, A. M.; REV. G. S. TUMLIN, A. M.

1875.—REV. F. H. M. HENDERSON, D. D.

1885.—JUDGE H. M. EVANS, A. M.; PROF. J. D. MOORE, A. M.; JUDGE W. C. ADAMSON, A. M.; HON. F. M. DUNCAN, A. M.; PROF. J. M. STEPHENSON, A. M.; JUDGE S. J. BROWN, A. M.; REV. H. M. NEWTON, A. M.; PROF. F. T. STEPHENSON, A. M.

# STUDENTS.

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Bishop, Amon,  
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Burson, J. H.,  
Barrow, Miss Chloe,  
Cruse, Miss Julia F.,  
Cruse, C. D.,  
Cruse, Thomas,  
Copeland, Miss Nora,  
Copeland, Joseph,  
Copeland, Henry,  
Copeland, Howard,  
Copeland, Eugene,  
Craft, Willie,  
Craft, Lucius,  
Downs, Harvey,  
Downs, J. B.,  
Downs, Miss Corinne,  
Downs, H. W.,  
Downs, H. L.,  
Downs, L. E.,  
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Jones, Miss Ethel,  
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Little, Boyd,  
Little, Tom Lemon,  
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Lloyd, W. O.,  
Lloyd, W. C.,  
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McIntire, J. W.,  
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Roland, Miss Bessie,  
Smith, T. A. C.,  
Shelnutt, J. B.,  
Shelnutt, Miss Lucile,  
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Tarpely, John M.,  
Walker, J. A.,  
Williams, E. E.,  
Williams, Miss Ida,  
Wright, W. L.,  
Wright, Miss Carrie,  
Wessinger, Miss Nora.,  
Wessinger, S. J.,

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## INTERMEDIATE DEPARTMENT.

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Adamson, R. L.,  
Bevis, Gordon,  
Cruse, J. H.,  
Cruse, J. F.,  
Dorr, Miss Ellen,  
Downs, G. L.,  
Hood, W. L.,  
Huie, Miss Leola,  
Holloway, Miss Ida,  
Haisten, L. T.,  
Hood, Miss Pearl,  
Hood W. E.,

Lovvorn, J. E.,  
Loyvorn, C. L.,  
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Roland, Miss Emma,  
Shelnutt, Miss Una A.,  
Shelnutt Miss May,  
Shinn, Miss Bessie,  
Shinn, Miss Mattie,  
Walker, W. L.,  
Walker, J. E.,  
Walker, T. J.,



Hood, B. F.,  
Lattimer, J. T.,  
Loyvorn, H. O.,  
Loyvorn, W. T.,

Walker, Miss Dora,  
Wessenger, Miss Ada,  
Word, O. H.,  
Williams Paul E.,

Loyvorn, Miss Emma.,

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Branan, T. B.,  
Brock, W. T.,  
Brock, H. O.,  
Campbell, J. L.,  
Campbell, J. P.,  
Cole, W. H. T.,  
Downs, Miss Claudie,  
Davis, J. A.,  
Hood, Claudius,  
Jones, J. T.,  
Jones Miss Cliflie,

Jackson, L.,  
Loyvorn G. T.,  
McDaniel, Miss Mattie H.,  
Mitchell, C. H.,  
Morris, Miss Leonara,  
Prickett, J. S.,  
Shiflet, C. H.,  
Skinner, E. S.,  
Tweedell, Miss Lilla,  
Tweedell, W. M.,  
Walker, Miss Naomi,  
Walker, Miss Mattie,  
Whittaker, E. E.,

Johnson, J. N.,

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Barge, A. K.,  
Barge, Homer.  
Brock, B. H.,  
Campbell, Miss Lilla,  
Cruse, Miss Lula,  
Dorsett, L. Z.,  
Durrett, J. F.,

Johnson, W. A.,  
Mitchell, W. H.,  
Mitchell, W. W.,  
Roland, F. A.,  
Tweedell, Miss Lizzie,  
Wessenger, J. F.,  
Hood, L. S.,

Grainger, B. F.,

## FRESHMAN CLASS.

ADAMSON, Miss L. H.,	Georgia,
BROWN, Miss CARRIE,	"
BARGE, Miss ORA,	"
BARGE, Miss CORA,	"
BARGE, Miss LOU S. Scientific	"
CAMPBELL, R. E.,	"
DOWNES, W. A., Scientific,	"
HENDERSON, J. E.,	Alabama.
JONES, A. B.,	Georgia.
JONES, CHARLES, Scientific,	"
LOYVORN, W. P.,	"
LEVANS, W. T.,	"
MERRELL Miss DOLA,	"

MITCHELL, MISS FANNIE BELLE, Scientific.....	“
MITCHELL, MISS SALLIE V.,.....	“
MOORE, MISS CLARA,.....	Alabama.
NALLEY, W. J.,.....	Georgia.
PALMER, B. H.,.....	“
SMITH, L. E.,.....	“
SMITH, MISS NANCY E.,.....	“
TARPLEY, MISS COLIE,.....	“
WILLIAMS, MISS NORA L.,.....	“

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### JUNIOR CLASS.

BROWN, G. R., .....	Georgia.
PATTERSON, T. E.,.....	“

### SENIOR CLASS.

ADAMSON, MISS EDITH M., .....	Georgia.
JONES, T. A., .....	“
LOVVORN, MISS DONIE.,.....	“
MERRELL, MISS DURA,.....	“
SPENCE, J. R.,.....	“
WILLIAMS, MISS EMMA G.,.....	“

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### RECAPITULATION.

PRIMARY,.....	59
INTERMEDIATE,.....	32
PREPARATORY,.....	27
COLLEGIATE IRREGULAR,.....	16
FRESHMAN,.....	21
JUNIOR,.....	2
SENIOR,.....	6

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TOTAL.....163



# COURSE OF STUDY.

## Primary, Intermediate and Preparatory, Departments.

These have been organized to meet a pressing demand of the community, and of those who desire to locate here for the purpose of educating their children, as well as for the benefit of students, who, not yet prepared for College, can pursue their academic studies cheaper here than elsewhere. They have been thoroughly organized in the College building, under competent instructors, and are supervised by the President.

### TEXT BOOKS.

Swinton's Word Book and Word Primer, Appleton's Readers, Swinton's Geographies, Short Lessons in English, Well's English Grammar, Hart's First Lessons in English Composition, Robinson's Arithmetic, Robinson's Elementary Algebra, Bingham's Latin Grammar, Harkness' First Greek Book.

## COLLEGIATE COURSE.

### FRESHMAN CLASS.—FALL TERM.

English—Hill's Rhetoric, Clark's Grammar. Latin—Caesar and Latin Grammar. Greek—Anabasis and Greek Grammar. French—Magill's French Grammar. Mathematics—Robinson's Arithmetic, University Algebra, and Chauvenet's Geometry.

### FRESHMAN CLASS—SPRING TERM.

English—Rhetoric Completed, Exercises in Elocution. Latin—Sallust and Arnold's Latin Prose Composition. Greek—Demosthenes de Corona, and Greek Prose Composition. French—Charles XII; Mathematics—Algebra and Geometry continued. Physics—Physical Geography, Steele.

### SOPHOMORE CLASS—FALL TERM.

English—Exercises and Lectures in Elocution and Rhetoric. Latin—Tacitus, Germania and Agricola, and Latin Prose continued. Greek—Heroditus and Greek Prose continued.—French—X. de Maistre. Mathematics—Algebra completed. Geometry completed. Physics—Avery's Elements of Natural Philosophy.

### SOPHOMORE CLASS—SPRING TERM.

English—Logic, Hill's Jevon. Latin—Cicero de Oratore and Latin Prose completed. Greek—Sophocles Oedipus Tyrannus, and Greek Prose completed. French—Telemaque. Mathematics—Trigonometry, Loomis'. Physics—Natural Philosophy completed.

#### JUNIOR CLASS—FALL TERM.

English—Shaw's History of English Literature. Latin—Virgil. Greek—Thucydides. Mathematics—Surveying and Navigation, Loomis'. Physics—Astronomy, Steele.

#### JUNIOR CLASS—SPRING TERM.

English Literature continued, and Original Essays. Latin—Livy. Greek—Homer's Iliad. Mathematics—Analytical Geometry, Loomis'. Physics—Chemistry, Avery.

#### SENIOR CLASS—FALL TERM.

English—Study of the English 'Classics. Latin—Horace. Mathematics—Differential Calculus, Loomis'. Mental Philosophy, Havens'. Geology, Steele, and Botany, Steele.

#### SENIOR CLASS—SPRING TERM.

English—Original Essays. Mathematics—Integral Calculus, Loomis'. Physics—Lectures on Chemistry, Natural Philosophy &c. Moral Philosophy, Wayland.

#### REMARKS ON THE COURSE OF STUDY.

##### Scientific and Engineering.

These differ from the regular course in substituting for the classics French and a more thorough and critical course in the Natural Sciences and applied Mathematics. Surveying and Engineering are taught practically in the field with our complete set of Mathematical instruments. Our apparatus is undergoing repairs, and we hope soon to be able to illustrate the more striking phenomena.

##### ANCIENT LANGUAGES.

They are insisted upon, not only as auxiliaries to other studies, but for their intrinsic value. While their inflections furnish a mental discipline peculiar to themselves, the technicalities of the sciences are wisely chosen from these languages. We cannot without violence to literature, neglect those languages, which, though called dead, have survived the nations who spoke them.

##### MATHEMATICS.

In this department it is our purpose to give a thorough training to that class of faculties required in demonstrative reasoning. Through the entire course, we shall seek to develop the reasoning powers, so that students may leave us competent to pursue their investigations successfully.

##### ELOCUTION AND ORATORY.

This course consists of a series of exercises intended to accomplish all the graces of a polished eloquence. Reading and declamation are practiced under the direction of an instructor whose example is worthy of imitation.

To stimulate the young gentlemen to reach a high standard in oratory prize medals are annually offered, and the lists are thrown open to all. The medals offered from 1868 to 1874 inclusive were a gold medal worth \$37 and a silver medal worth \$3.50. In 1887 a gold medal worth \$10 is awarded.

The following have taken prizes :

1856	First Prize,	E. H. Hines,	Second,	C. C. Hines,
1857	" "	T. B. Williams,	"	R. McP. Fielder,
1858	" "	J. B. E. Brown,	"	E. A. Wimbush,
1859	" "	E. M. Thompson,	"	John L. Davis,
1860	" "	E. A. Wimbush,	"	J. B. E. Brown,
1868	" "	P. H. Adamson,	"	S. J. Brown,
1869	" "	S. J. Brown,	"	J. M. Stephenson,
1870	" "	F. V. Evans,	"	J. H. Daniel,
1871	" "	W. G. McDaniel,	"	J. L. Mitchell,
1872	" "	W. G. Floyd,	"	B. F. Moore,
1873	" "	W. C. Adamson,	"	W. L. Palmer,
1874	" "	B. J. Word,	"	M. L. Stallings,
1887	" "	B. H. Brock,	"	Y. J. Allen,

For Reading, Miss Lula Cruse.

#### BELLES LETTRES.

This department, the plan of which is sufficiently indicated in the course of study, is conducted by the President. No labor will be spared to render it a desideratum in the general course. A happy style, a correct taste, and a thorough knowledge of the English Language and Literature, are considered indispensable.

#### MORAL SCIENCE.

We consider this department the cap-stone of a student's College structure. It is our object to impart to our students correct views of morality and religion; to send them forth, not only with minds developed and well stored, but with hearts fired with a zeal for the right, the good, the holy.

#### IRREGULAR COURSE.

Students who do not desire to pursue the regular course, can enter any of the regular classes for which they are prepared; but no extra class will be organized for that purpose.

#### EXAMINATIONS.

There will be an examination of all the classes at the end of every two months. Such plans will be adopted as will remove all temptation to fraud and allow the student to evince his proficiency beyond all cavil.

No student who absents himself from these examinations will be received into College again, nor can he obtain any of the honors of the Institution.

Distinctions are awarded to those who average 80 or more in all their studies at the bi-monthly examinations. Merit cards marked 100 are issued to those distinguished at each examination; and they are publicly awarded on commencement day to those who gain the three distinctions of that term.

#### DEGREES AND DIPLOMAS.

The Master's Degree is conferred in course on those of the Alumni who distinguish themselves in any literary or scientific profession.

The Bachelor's Degree is conferred on all who complete the regular course.

The Degree of B. S. is conferred on those who complete the scientific course.

The Degree of C. E. is conferred on those who complete the course in Engineering.

Diplomas in English are granted to those who complete any distinct branch of any department.

#### LITERARY SOCIETIES.

The former "Henry Clay" and "Calhoun" Societies have been merged into the Clay and Calhoun society. The young gentlemen take much interest in their exercises, and the faculty encourage them in every way possible.

The society elects a speaker to represent them at each commencement, on the occasion of their Annual Exhibition.

#### EXPENSES.

No tuition is charged. A matriculation fee is paid on entering as follows: FALL TERM—Primary, \$2; Intermediate and Preparatory \$4; Collegiate, \$6. SPRING TERM—Primary \$3; Intermediate and Preparatory, \$6; Collegiate, \$9; Incidental fee Fall Term 50c, Spring Term 75c.

Board in good families can be obtained at \$8 per month of 28 days. This does not include lights and washing. The necessary expenses of a year of ten months does not exceed \$110.

## LOCATION.

Bowdon is located in the western part of Carroll county, Ga., twelve miles south west of Carrollton and 12 miles south of Waco, the latter on the Georgia Pacific railroad and the former at the terminus of the S. G. & N. A. R. R. From each of these places Bowdon receives a daily mail. The quiet rural scenery, retired situation, and distance from town and city temptations, more than compensate for the inconvenience of twelve miles travel. Yet two railroads are likely to be projected to Bowdon in a short time. The town and College are located on a healthy ridge which overlooks the Tallapoosa river valley. The lands are fertile, and produce from the surrounding country is cheap and abundant. The population is nearly "solid white," and no community excels Bowdon in the moral tone and religious character of its people. Three churches furnish preaching and Sunday school every Sunday. No place offers higher inducements to those who seek a location to educate their children.

## CO-EDUCATION.

Bowdon College was a pioneer on this subject. She opened her doors in 1872, to young ladies on equal terms with young men. The Laurel wreath of Bowdon College now adorns alike the brow of the male and female. In no race has the fair competitor come out second best. From the experience and observation we have had, we do not hesitate to say that the advantages of co-education far exceed the disadvantages; and, by diligence and watchful care the evils of the system may be avoided.

## RELIGIOUS.

This Institution is entirely non-sectarian in its control and influence. Yet we do not wish to be understood as neutral with regard to the claims of religion. We inculcate the christian religion, not dogmas. All christian denominations are invited to take an interest in the religious instruction of our people and our students.

Three church buildings of as many denominations, furnish preaching every Sabbath and every Saturday, except one in the month. Much attention is given to sacred music. All sectarian books are excluded from its Library. The Young Men's Religious Circle is another valuable auxiliary to religious improvement. The members meet every Saturday evening for prayer, reading the Scriptures, and mutual exhortation. All of these are encouraged by the authorities of the Institution.

## DISCIPLINE.

### GENERAL RULES.

1. All students are required to attend prayer daily, and divine service every Sunday morning.



2. Punctual attendance at recitations and at all other exercises is required. Should a student be unavoidably absent at any time, he must make known his excuse at the next recitation, or on the next Friday afternoon.

3. Students are expected to remain in their rooms, or on the Institution grounds during study hours. Lounging about the village, or engaging in idle sport or noisy conversation on the grounds, or in their rooms, during study hours, will not be tolerated.

4. The use of spirituous liquors, the custom of carrying deadly weapons, and gaming, are strictly prohibited.

5. Defacing or injuring the building, or other property of the Institution, with knife, pencil, chalk, or anything else, is prohibited. Students violating this rule will, in addition to receiving demerits therefor, be assessed an amount sufficient to pay for any damage they may commit.

6. Leave of absence will not be granted, except in cases of necessity; and no student who absents himself without permission will be retained in the Institution.

7. Students are required to regulate their intercourse with one another by the strict rules of gentlemanly propriety, and to be gentlemen and ladies at all times and on all occasions.

The penalty for the violation of any of the above rules will be, in addition to demerit marks, reprimand, suspension, or expulsion as the case may demand.

A combination on the part of students to violate the rules of the College, or to resist the authorities of the Institution in any way, will be regarded as a very great offense, and those engaged in it will be punished with greater rigor than in other cases.

## GREETING.

We are happy to greet our friends and patrons with another annual Catalogue showing steady progress and increased facilities. Thankful for past favors and patronage, we hope you will still appreciate our efforts to place a liberal education within the reach of the royal sons and daughters of the laboring classes. If you have ample means, assist us by your patronage and we will teach your sons a more wholesome lesson than to "kill time at College."

We greet our fellow pedagogues with hearty good will and ask them to co-operate with us. Advise with your students with regard to their future welfare. Show them this catalogue, and encourage them to go on and complete their education. You will thus do yourselves an honor, your pupils a service, and us a kindness. We offer a scholarship free from all fees for the four college years to the student who, on examination, shall show the best preparation to enter the Freshman class. The name of the student and of the teacher will be published in the next catalogue.

## ENDOWMENT.

By reference to the Catalogue of 1886-87, it will be seen that a plan is on foot to endow a chair in the department of Natural Sciences. Though not yet successful, it is not abandoned. Many speak of it hopefully. Because you cannot pay a large sum do not withhold a small one. Write us what you can pay annually for four years. Many little make a nickle, if not every one. Let us talk to our friends and do what we can. The result will show that "where there is a will there is a way."

Fall Term 1888 opens Wednesday August 8th. Spring Term 1889 opens Wednesday, January 9th. Commencement day 1889, June 26th.



# EXAMINATION QUESTIONS.

## NATURAL PHILOSOPHY.

1. What kind of changes are produced when carbon burns and when water boils?

2. What direction and how far from the surface of the earth would a pound weight weigh only an ounce?

3. How many erges will represent the kinetic energy of a ball weighing 55 grams and moving 60 C. M. per second?

4. With a system of five movable pulleys, and one end of the rope attached to the fixed block what power will raise a ton?

5. What is the total pressure on a prismatic vessel containing a cubic yard of water the bottom of the vessel being 2 feet by 3 feet?

6. A weight of 1,000 grains will sink a Nickelson's hydrometer to a mark on the rod carrying a pan. A piece of brass plus 40 grains will sink it to the same mark. When the brass is taken from the pan and placed in the basket, it requires 160 grains, in the pan to sink the hydrometer to the same mark. Find the specific gravity of the brass?

7. Describe and illustrate the air pump?

8. Given two glass rods electrified with silk and two sticks of sealing wax electrified with flannel and two wire stirrups suspended (1) place a stick of sealing wax in each stirrup (2) place a glass rod in one and a stick of sealing wax in the other. State the phenomenon in each case.

9. At what distance from a small sphere charged with 28 units of electricity must you place a second sphere charged with 56 units in order that they may repel each other with a force of 32 dynes?

10. Given 10 voltaic cells each with an Electro Motive force of one volt and an internal resistance of a single cell the external resistance being .001 ohms: Find the current (1) Arranged tandem (2) Arranged abreast?

11. Find the number of incandescence lamps that can be worked in multiple arc by a dynamo electric machine that has an internal resistance of .032 ohms. The Electromotive force of the machine is 55 volts and the resistance of each lamp is 28 ohms; the current must be 1.6 amperes in each.

12. If a bar magnet be thrust into a hollow helix and then withdrawn, what phenomenon will be observed?

13. Two incandescence lamps with resistance of 16.9 and 32 ohms respectively, were joined in series with a series of 40 similar voltaic cells having a total resistance of 20 ohms. The current measured 1.16 amperes. What will be the strength of current that a series of 60 such cells will send through a series of 4 lamps having resistances of 16, 9, 32, 20, 16 ohms respectively?

14. Place a tuning fork on the edge of a tall, empty, glass jar. Would you hear any sound? Continue the fork and pour water slowly into the jar. What will you observe? Explain.

15. What will be the tension at 30 degrees C., of a quantity of gas, which,

at 0 degrees C., has a tension of 1000 dynes per sq. cm., the volume remaining the same?

16. If ice at 0 degrees C. be heat until it vaporizes how much heat will be consumed?

17. A canon ball weighing 7 pounds, strikes an iron target with a velocity of 1000 feet per second. Suppose the whole of the motion be converted to heat and the heat uniformly distributed through 70 pounds of the target. Determine the change of temperature thus produced?

18. Show by diagram how light is refracted and decomposed by passing through a triangular prism?

19. A certain string vibrates 100 times per second. Find the number of vibrations of another string twice as long, weighing four times as much per foot, and stretched by the same force?

20. Water flows from an orifice 25 feet below the surface and 144.92 feet above the level of the ground. Find the range of the jet?

The class numbered 4 and made an average of 98.

## INTEGRAL CALCULUS.

1. Find the integral of twice the square root of a variable diminished by 3 times the square of its cube root, this difference multiplied by its differential and divided by 5 times its sixth root?

2. Find the integral of a variable multiplied by its differential and the product divided by the cube of the square root of the difference between 2 a upon the variable, and the square of the variable?

3. Find the integral of the product of the fourth power of the sine, and the square of the cosine and the differential of a variable.

4. Find the integral of the product of the 4th power, logarithm, and differential of a variable?

5. A comet is observed to be 8 millions miles from the axis of its orbit and 4 millions miles from perihelion. Find the distance of the planet measured on the curve?

6. The curve, the square of whose ordinate is equal to the difference between the cube and the square of its abscissa is revolved about the axis of abscissas. Find the solid generated by revolving the curve about that axis between the limits 0 and  $-1$ ?

7. Find the area included between the parabola the square of whose ordinate is 8 times its abscissa; and the straight line  $y=2x-8$ ?

8. A lateral tooth on the circumference of a wheel 4 feet in diameter, describes a curve on a vertical plate as the wheel rolls on a plain surface. When the wheel has made one revolution, let the curve described be revolved about the base and find the solid generated?

9. Find the distance of the centre of gravity of a paraboloid from the axis of ordinates?

10. Deduce the equation for the velocity of a body falling from the surface of the earth in a vacuum, and find the velocity at the centre and at the opposite surface.

The class consisted of Messrs. J. R. Spence and T. A. Jones. They made 100 each.

W. W. Fitts, M. D.,

Dealer in Drugs, Paints, Oils, School Books, Grass Seeds, &c., North side of square, Carrollton, Ga.

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Meal and Flour Mills, Wool carding, Ginning, Saw Mill. One mile north of Bowdon, Ga.

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J. W. Jones,

Attorney at-Law.

Bowdon, Ga.

Special Attention given to Collections.

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Askew, Bradley & Co.,

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